

ESP Primer

Priming Systems

Hale's new Model ESP Priming System provides the ultimate in fast priming, high vacuum performance and reliability without the use of a lubricant.

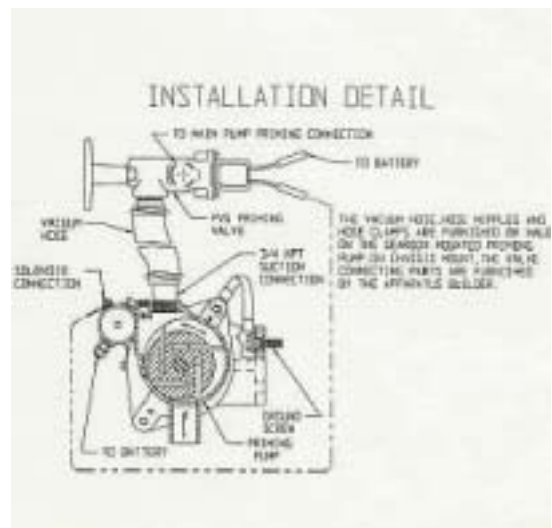
Technologically advanced and environmentally safe, the Model ESP is self-lubricating. There is no oil tank to check; no oil is expelled to the ground.

The Model ESP is a semi-automatic priming system with a single action control valve, which simultaneously activates the entire system, ensuring fast, consistent air evacuation. Hale's electric rotary vane-type positive displacement primer operates with 12-volt or 24-volt DC power.

The Model ESP features a totally enclosed motor to prevent dust, dirt, and water from entering. All system components, motor/pump unit and control valve are supplied for assembly.

Specifications

Performance:	Vacuum capability of 24 in. Hg (610 mm Hg)
Pump Type:	Heat-treated anodised aluminium specially coated for wear and corrosion resistance.
Motor:	Direct current, totally enclosed; 4.5in. (114 mm) diameter.



Voltage DC Amps	Priming Amps	Max
12	210	300
24	80	150

System Weight: 27lb (12.2 Kg)
Control Valve: Single action, push-pull control valve, all bronze construction. Designed for mounting on pump or panel for remote control operation.

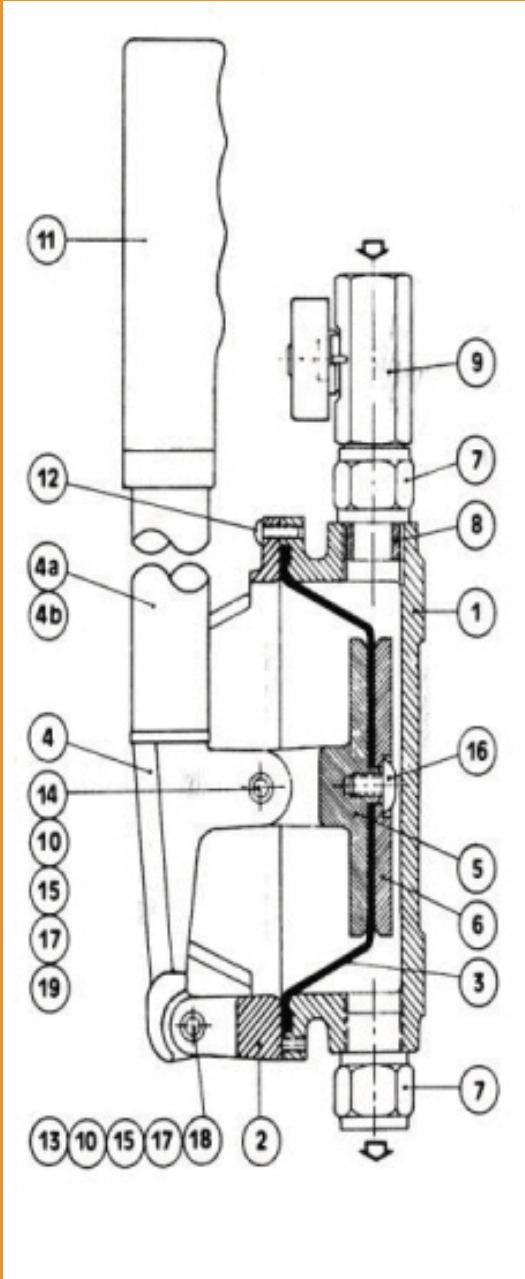
Complete Pumps

Short Handle Model: Part No. GA-GO102

Long Handle Model: Part No. GA-GO102LH

For best results, the primer should be mounted:

- (a) Vertically with the handle pointing up at chest height (for operation from the back of a fire truck).
- (b) Horizontally with the handle at knee height (for operation on portable pumpsets).



Product Shot

Contact Us

Phone 03 9466 1244

Email gaam.au@tycoint.com

Website www.gaam.com.au